

Replacement Sheet

500

LIA Data Stores

High Frequency				П	N-Grams				
_	night riequency								
H	S	Garcia	3		H	S	S	ndez	3
Н	S	Salazar	2	l	Ŧ	S	G	far	1
H	S	Sambrano	1		H	S	Р	bous	1
A	B	Mahmoud	4		A	В	S	fig	2
A	B	Jaffar	2		0	S	E	agio	1
0	S	Silvestri	1		0	S	Ī	ahmo	5

Morphology					
A	В	S	addin	3	
A	В	S	edin	3	
A	В	S	uddin	3	
0	S	Р	etto	1	
0	S	S	etti	2	
0	S	S	ini	1	

			TAQ	
	Η	\$	de	1
ļ	Н	S	la	1
	Н	S	las	1
	A	В	bin	3
	0	В	el	1
	0	В	10	1

Digraph Distribution Processor Data Stores

	Digraphs						
	A	ez	-1.0422				
	A	nt	22.8733				
1	A	Ы	38.7221				
	H	pq	1.0572				
	H	ez	42.5947				
	Н	ri	16.1242				

	Trigraphs				
A	ez#	-10.0422			
A	#nt	-48.1743			
A	bd#	48.4551			
Н	bd#	-32.1742			
H	ez#	47.5327			
H	#ri	11.1242			

Digraph Processor Parameters				
A	44.2331			
Н	-32.8765			

LID Parameters					
HFNAME	S	10	8		
HFNAME	G	8	6		
TAO	S	5	3		
TAO	G	4	2		
MORPHOLOGY	S	5	3		
MORPHOLOGY	G	4	2		
NGRAM	S	4	3		
NGRAM	G	3	2		

	Threshold Parameters						
Α	50	1.4532	10	8			
Н	73	20.5000	5	6			
0	38	(null)	100	3			